

Match the Pseudo code to the Python fragments

1: if credits_gained >= 80 and literacy == True and numeracy == True: print("Passed Level 1") elif credits_gained < 80: print("Not enough credits") else: print("Missing literacy or numeracy")	a: SET guess to user input IF guess is correct THEN print "Congratulations" ELSE print "Try again"
2: guess = "" while guess != answer: guess = input() if guess != answer: print("Try again") print("Congratulations")	b: SET sum to 0 FOR EACH number from 1 to 100 print the square of the number add the number to the sum print the sum
3: sum = 0 for number in range(1, 101): print(number * number) sum += number print(sum)	c: IF student has at least 80 credits AND has literacy AND has numeracy THEN print "Passed Level 1" ELSE IF student has less than 80 credits THEN print "Not enough credits" ELSE print "Missing literacy or numeracy"
4: guess = input() if guess == answer: print("Congratulations") else: print("Try again")	d: SET guess to empty string WHILE guess is not correct: SET guess to user input IF guess is incorrect THEN print "Try again" print "Congratulations"